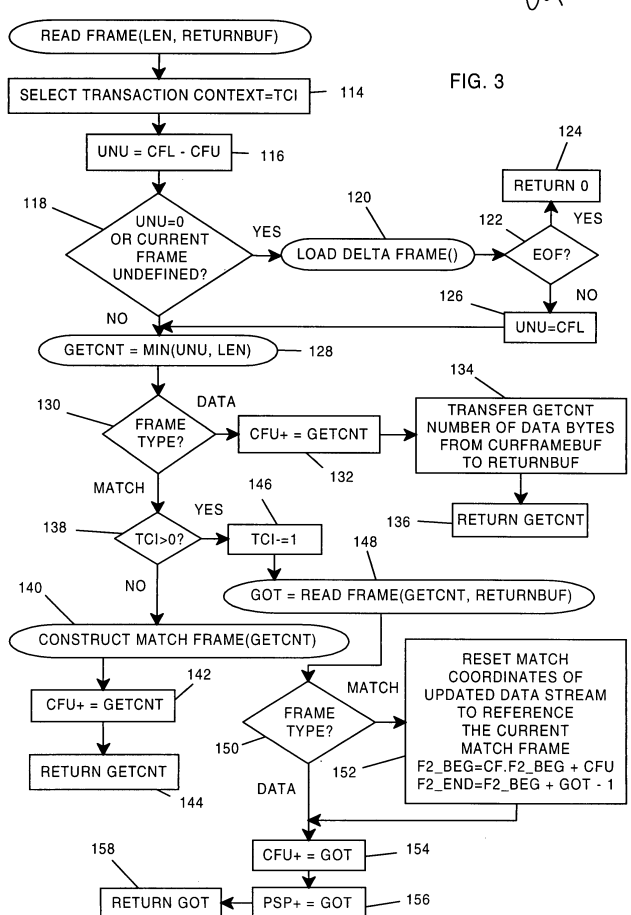


FIG. 2



运

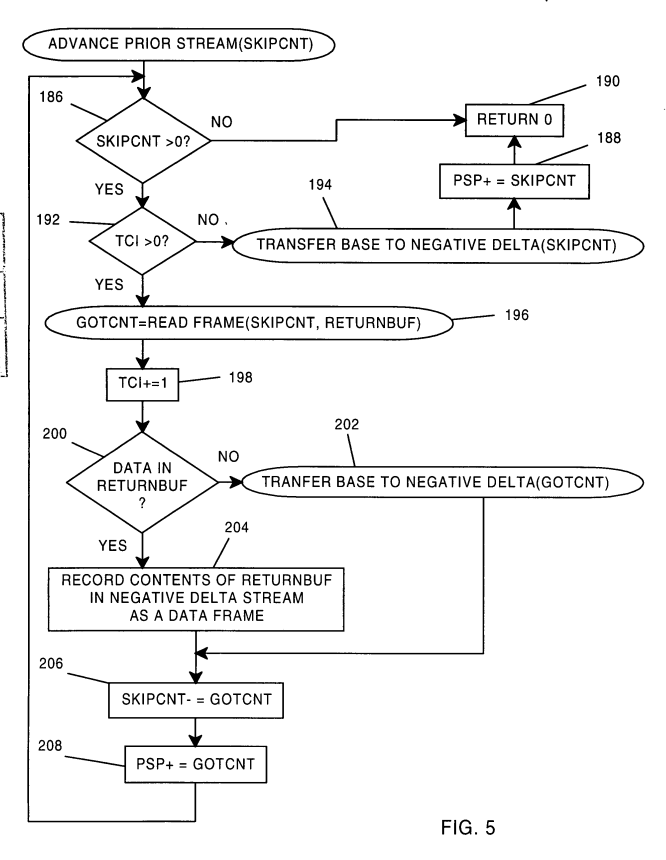
08/551,586 LOAD DELTA FRAME() 160 READ FRAME HEADER FOR **NEXT FRAME IN DELTA STREAM** 166 164 YES 162 -**EOF DELTA TERMINATE() RETURN EOF** 170 NO 168 DATA **FRAME** LOAD CURFRAMEBUF TYPE? **MATCH** 172 PSLC=SMP-PSP 174 ADVANCE PRIOR STREAM(PSLC) 176 INVERT MATCH FRAME() WRITE INVERSE MATCH FRAME 178 TO NEGATIVE DELTA STREAM 180 CFU = 0182 CFL = LENGTH OF FRAME

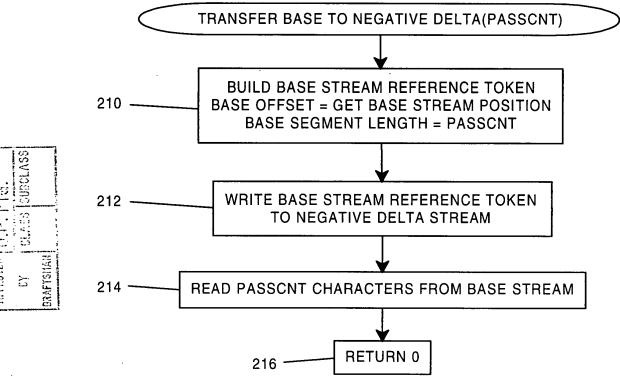
184

RETURN 0

25

FIG. 4





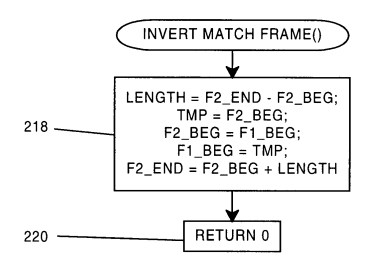
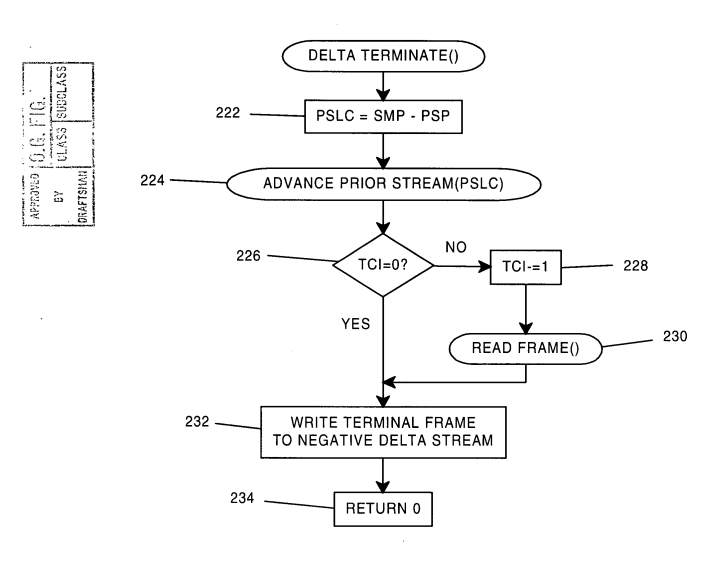


FIG. 7

FIG. 6

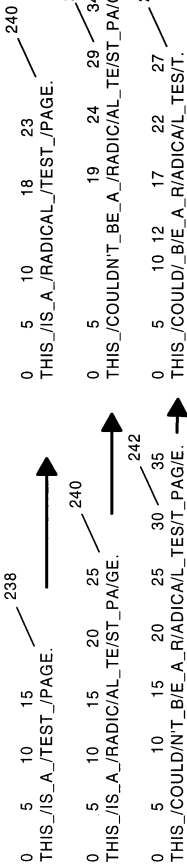


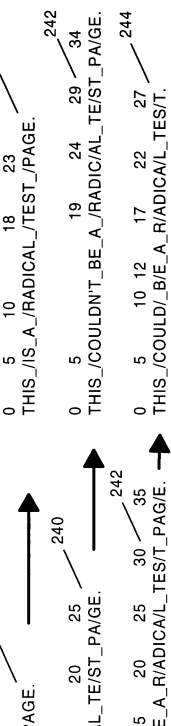
REVISIONS

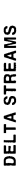
DRAFTSIMA B.

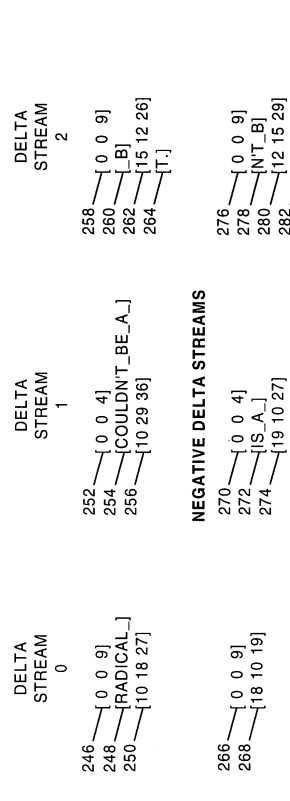
CLASS SUBCLASS

APTECTS JU.C. FIG.

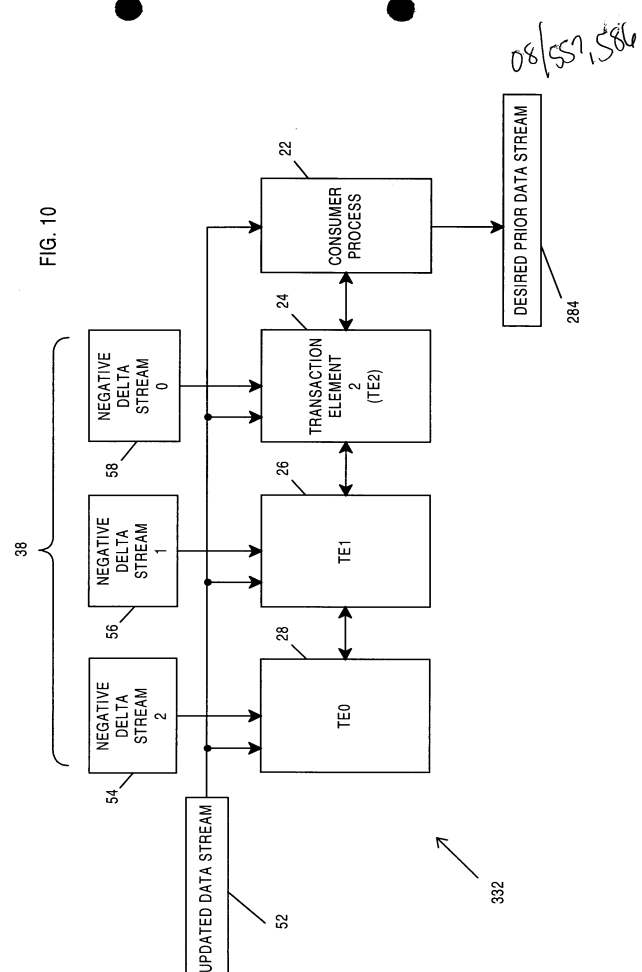






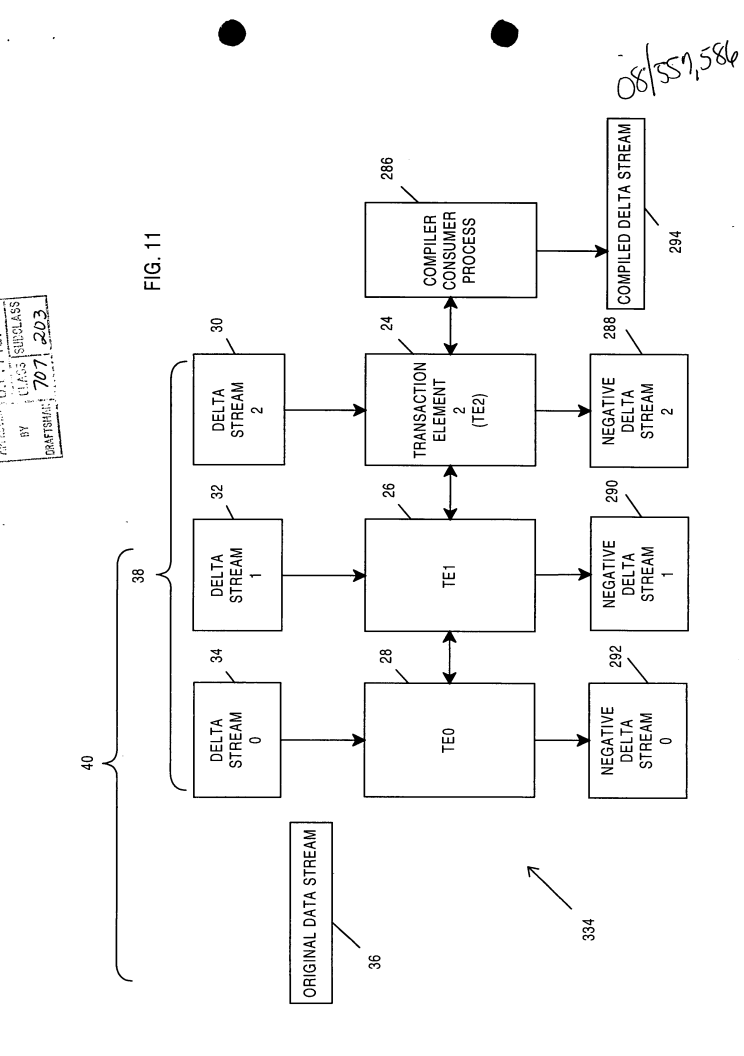






APPRACTO 10.16. F16.

DRAFTSTAN



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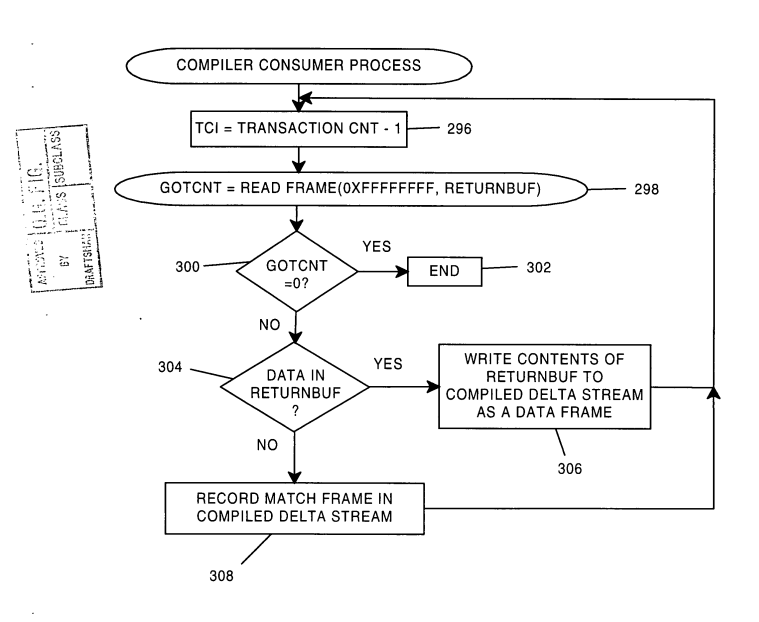


FIG. 12



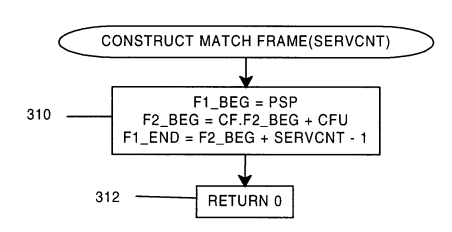
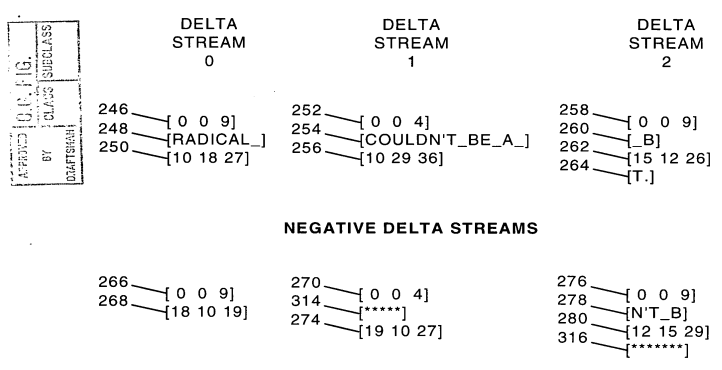


FIG. 13

DELTA STREAMS



COMPILED DELTA STREAM

FIG. 14